

> DIS HIST

L39	0 FILE SCISearch	L99	1 FILE CAPLUS
L40	2 FILE WPIDS	L100	1 S L50
	TOTAL FOR ALL FILES	L101	1 S L52
L41	2 L25 AND AMINOPROPYL	L102	0 FILE MEDLINE
L42	3 FILE CAPLUS	L103	0 S L50
L43	1 FILE MEDLINE	L104	0 S L52
L44	0 FILE BIOSIS	L105	0 FILE BIOSIS
L45	0 FILE BIOTECHNO	L106	0 S L50
L46	0 FILE EMBASE	L107	0 S L52
L47	0 FILE SCISearch	L108	0 FILE BIOTECHNO
L48	3 FILE WPIDS	L109	0 S L50
	TOTAL FOR ALL FILES	L110	0 S L52
L49	7 L25 AND SILANE	L111	0 FILE EMBASE
L50	6 DUP REM L25 L27 L32 (3 DUPLICATES REMOVED)	L112	0 S L50
L51	2 DUP REM L40 (0 DUPLICATES REMOVED)	L113	0 S L52
L52	5 DUP REM L42 L43 L48 (2 DUPLICATES REMOVED)	L114	0 FILE SCISearch
L53	0 S L51	L115	2 S L50
L54	3 S L50	L116	1 S L52
L55	0 FILE CAPLUS	L117	2 FILE WPIDS
L56	0 S L51	L118	TOTAL FOR ALL FILES
L57	1 S L50	L119	3 L50 NOT L52
L58	0 FILE MEDLINE	L120	0 S L51
L59	0 S L51	L121	0 FILE CAPLUS
L60	0 S L50	L122	0 S L51
L61	0 FILE BIOSIS	L123	1 S L52
L62	0 S L51	L124	0 FILE MEDLINE
L63	0 S L50	L125	0 S L51
L64	0 FILE BIOTECHNO	L126	0 S L52
L65	0 S L51	L127	0 FILE BIOSIS
L66	0 S L50	L128	0 S L51
L67	0 FILE EMBASE	L129	0 S L52
L68	0 S L51	L130	0 FILE BIOTECHNO
L69	0 S L50	L131	0 S L51
L70	0 FILE SCISearch	L132	0 S L52
L71	2 S L51	L133	0 FILE EMBASE
L72	2 S L50	L134	0 S L51
L73	2 FILE WPIDS	L135	0 S L52
	TOTAL FOR ALL FILES	L136	0 FILE SCISearch
L74	2 L51 NOT L50	L137	2 S L51
L75	3 S L50	L138	1 S L52
L76	0 S L51	L139	2 FILE WPIDS
L77	3 FILE CAPLUS	L140	TOTAL FOR ALL FILES
L78	1 S L50	L141	2 L51 NOT L52
L79	0 S L51	L142	504 FILE CAPLUS
L80	1 FILE MEDLINE	L143	250 FILE MEDLINE
L81	0 S L50	L144	224 FILE BIOSIS
L82	0 S L51	L145	99 FILE BIOTECHNO
L83	0 FILE BIOSIS	L146	195 FILE EMBASE
L84	0 S L50	L147	207 FILE SCISearch
L85	0 S L51	L148	190 FILE WPIDS
L86	0 FILE BIOTECHNO	L149	TOTAL FOR ALL FILES
L87	2 S L51	L150	1669 L9 AND G-PROTEIN
L88	0 S L50	L151	5 FILE CAPLUS
L89	0 FILE EMBASE	L152	2 FILE MEDLINE
L90	0 S L50	L153	0 FILE BIOSIS
L91	0 S L51	L154	0 FILE BIOTECHNO
L92	0 FILE SCISearch	L155	0 FILE EMBASE
L93	2 S L50	L156	0 FILE SCISearch
L94	2 S L51	L157	TOTAL FOR ALL FILES
L95	2 FILE WPIDS	L158	14 L148 AND ?AMINOPROPYL?
	TOTAL FOR ALL FILES		10 DUP REM L149 L150 L155 (4 DUPLICATES REMOVED)
L96	6 L50 NOT L51		5 S L157
L97	3 S L50		
L98	3 S L52		

L159	3 S L50	L221	1 S L52
L160	2 FILE CAPLUS	L222	4 FILE WPIDS
L161	1 S L157	L223	TOTAL FOR ALL FILES
L162	1 S L50	L223	7 L157 NOT L52
L163	0 FILE MEDLINE	L224	10 DUP REM L149
L164	0 S L157	L224	1 FILE CAPLUS
L165	0 S L50	L225	1 FILE MEDLINE
L166	0 FILE BIOSIS	L226	1 FILE BIOSIS
L167	0 S L157	L227	3 FILE BIOSIS
L168	0 S L50	L228	0 FILE BIOTECHNO
L169	0 FILE BIOTECHNO	L229	1 FILE EMBASE
L170	0 S L157	L230	1 FILE SCISEARCH
L171	0 S L50	L231	0 FILE WPIDS
L172	0 FILE EMBASE	L232	TOTAL FOR ALL FILES
L173	0 S L157	L232	7 L9 AND G COUPLED RECEPTOR
L174	0 S L50	L233	1 FILE CAPLUS
L175	0 FILE SCISEARCH	L234	0 FILE MEDLINE
L176	4 S L157	L234	0 FILE BIOSIS
L177	2 S L50	L235	0 FILE BIOTECHNO
L178	2 FILE WPIDS	L236	0 FILE EMBASE
L179	4 L157 NOT L50	L237	0 FILE SCISEARCH
L180	5 S L157	L238	0 FILE WPIDS
L181	0 S L51	L239	TOTAL FOR ALL FILES
L182	5 FILE CAPLUS	L240	1 L132 AND AMINOPROPYL
L183	1 S L157	L241	3 DUP REM L225 L226 L227 L229 L230 (4 DUPLICATES REMOVED)
L184	0 S L51		
L185	1 FILE MEDLINE		
L186	0 S L157		
L187	0 S L51		
L188	0 FILE BIOSIS		
L189	0 S L157		
L190	0 S L51		
L191	0 FILE BIOTECHNO		
L192	0 S L157		
L193	0 S L51		
L194	0 FILE EMBASE		
L195	0 S L157		
L196	0 S L51		
L197	0 FILE SCISEARCH		
L198	4 S L157		
L199	2 S L51		
L200	4 FILE WPIDS		
L201	TOTAL FOR ALL FILES		
L202	10 L157 NOT L51		
L203	5 S L157		
L204	3 S L52		
L205	3 FILE CAPLUS		
L206	1 S L157		
L207	0 FILE MEDLINE		
L208	0 S L157		
L209	0 S L52		
L210	0 FILE BIOSIS		
L211	0 S L157		
L212	0 S L52		
L213	0 FILE BIOTECHNO		
L214	0 S L157		
L215	0 S L52		
L216	0 FILE EMBASE		
L217	0 S L157		
L218	0 S L52		
L219	0 FILE SCISEARCH		
L220	4 S L157		